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STIC-ILL articles

Please provide the following articles ASAP. Thanks! Serial No. 09/687,528.

L11 ANSWER 12 OF 40 MEDLINE **DUPLICATE 6**

AU Lalla E; Lamster I B; Feit M; Huang L; Spessot A; Qu W; Kislinger T; Lu Y; Stern D M; Schmidt A M

Blockade of RAGE suppresses periodontitis-associated bone loss in diabetic mice.

SO JOURNAL OF CLINICAL INVESTIGATION, (2000 Apr) 105 (8) 1117-24. Journal code: HS7; 7802877. ISSN: 0021-9738.

L11 ANSWER 13 OF 40 SCISEARCH COPYRIGHT 2002 ISI (R)

AU Yan S D; Zhu H J; Zhu A P; Golabek A; Du H; Roher A; Yu J; Soto C; Schmidt A M; Stern D; Kindy M (Reprint)

TI Receptor-dependent cell stress and amyloid accumulation in systemic amyloidosis

SO NATURE MEDICINE, (JUN 2000) Vol. 6, No. 6, pp. 643-651.

Publisher: NATURE AMERICA INC, 345 PARK AVE SOUTH, NEW YORK, NY

ISSN: 1078-8956. 10010-1707.

L11 ANSWER 14 OF 40 MEDLINE **DUPLICATE 7**

AU Taguchi A; Blood D C; del Toro G; Canet A; Lee D C; Qu W; Tanji N; Lu Y; Lalla E; Fu C; Hofmann M A; Kislinger T; Ingram M; Lu A; Tanaka H; Hori O; Ogawa S; Stern D M; Schmidt A M

TI Blockade of RAGE-amphoterin signalling suppresses tumour growth and metastases.

SO NATURE, (2000 May 18) 405 (6784) 354-60.

L11 ANSWER 17 OF 40 MEDLINE

DUPLICATE 8

AU Bonnardel-Phu E; Wautier J L; Vicaut E

TI [Advanced glycation end products are involved in microvascular permeability changes observed in microcirculation of diabetic rats in vivol

Les produits avances de la glycation sont impliques dans les changements de la permeabilite microvasculaire observes chez le rat diabetique in

JOURNAL DES MALADIES VASCULAIRES, (2000 Apr) 25 (2) 122-7. Journal code: IYN; 7707965. ISSN: 0398-0499.

L11 ANSWER 27 OF 40 MEDLINE **DUPLICATE 12**

AU Schmidt A M; Yan S D; Wautier J L; Stern D

TI Activation of receptor for advanced glycation end products: a mechanism for chronic vascular dysfunction in diabetic vasculopathy and atherosclerosis.

SO CIRCULATION RESEARCH, (1999 Mar 19) 84 (5) 489-97. Ref. 89 Journal code: DAJ; 0047103. ISSN: 0009-7330.

L11 ANSWER 28 OF 40 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 13

AU Salahudeen, A. K. (1); Huang, H. (1); Stern, D.; Schmidt, A. M. TI Administration of soluble receptor for advanced glycation endproducts (sRAGE) in DB-DB mice suppresses abnormalities in the early and late stages of diabetic nephropathy.

SO FASEB Journal, (March 12, 1999) Vol. 13, No. 4 PART 1, pp. A216. Meeting Info.: Annual Meeting of the Professional Research Scientists for Experimental Biology 99 Washington, D.C., USA April 17-21, 1999

L11 ANSWER 32 OF 40 MEDLINE

DUPLICATE 15

AU Park L; Raman K G; Lee K J; Lu Y; Ferran L J Jr; Chow W S; Stern D; Schmidt A M

Suppression of accelerated diabetic atherosclerosis by the soluble receptor for advanced glycation